This listing of the claims will replace all prior versions, and listings, of the claims in this

application.

Listing of Claims:

1. (Original) A method for operating a mobile station in cooperation with a network operator,

comprising:

upon an occurrence of a RR procedure, including HO and CRS, that affects the mobile station,

determining if a location procedure is ongoing in the mobile station; and

if it is, completing the location procedure and reporting measurement results in a message from

the mobile station to a target radio network controller.

2. (Original) A method as in claim 1, wherein the location procedure is executed during a

Combined Hard Handover and SRNS Relocation procedure for at least one of a PS or a CS

domain, and applies to both intra-SGSN/MSC SRNS relocation and inter-SGSN/MSC and SRNS

relocation.

3. (Original) A method as in claim 1, wherein the location procedure is executed during a

Combined Cell/URA/GRA Update and SRNS Relocation procedure for a PS domain, and applies

to both intra-SGSN SRNS relocation and for inter-SGSN SRNS relocation

4. (Original) A method as in claim 1, further comprising sending LCS parameters from a source

RNC/BSC to a target RNC/BSC.

5. (Original) A method as in claim 4, wherein the LCS parameters are sent in a transparent

manner.

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- 6. (Original) A method as in claim 4, wherein for a UTRAN case the LCS parameters are sent in a Source RNC to Target RNC Transparent Container in a Relocation Required message.
- 7. (Original) A method as in claim 1, further comprising sending LCS parameters from a source RNC/BSC to a target RNC/BSC in a Relocation Commit message.
- 8. (Original) A method as in claim 1, further comprising sending LCS parameters to the target RNC in a Forward SRNS Context message.
- 9. (Original) A method as in claim 5, where the LCS parameters comprise at least one of:
- a requested location accuracy;
- a requested location response time;

details pertaining to a currently ongoing location process; and

- a GMLC address.
- 10. (Original) A method as in claim 6, where the LCS parameters comprise at least one of:
- a requested location accuracy;
- a requested location response time;

details pertaining to a currently ongoing location process; and

- a GMLC address.
- 11. (Original) A method as in claim 7, where the LCS parameters comprise at least one of:

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a requested location accuracy;

a requested location response time;

details pertaining to a currently ongoing location process; and

a GMLC address.

12. (Original) A method as in claim 8, where the LCS parameters comprise at least one of:

a requested location accuracy;

a requested location response time;

details pertaining to a currently ongoing location process; and

a GMLC address.

- 13. (Original) A method as in claim 1, wherein the message is sent before sending a UTRAN Mobility Information Confirm message from the mobile station to the target RNC/BSC.
- 14. (Original) A method as in claim 1, wherein the message is sent after sending a UTRAN Mobility Information Confirm message from the mobile station to the target RNC/BSC.
- 15. (Original) A wireless communications system having at least one mobile station for communicating with a network operator, comprising a controller in said mobile station, responsive to an occurrence of a RR procedure, including HO and CRS, that affects the mobile station, for determining if a location procedure is ongoing in the mobile station and, if it is, for completing the location procedure and for reporting measurement results in a message transmitted from the mobile station to a target radio network controller.

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16. (Original) A system as in claim 15, wherein the location procedure is executed during a

Combined Hard Handover and SRNS Relocation procedure for at least one of a PS or a CS

domain, and applies to both intra-SGSN/MSC SRNS relocation and inter-SGSN/MSC and SRNS

relocation.

17. (Original) A system as in claim 15, wherein the location procedure is executed during a

Combined Cell/URA/GRA Update and SRNS Relocation procedure for a PS domain, and applies

to both intra-SGSN SRNS relocation and for inter-SGSN SRNS relocation

18. (Original) A system as in claim 15, where the system sends LCS parameters from a source

RNC/BSC to a target RNC/BSC.

19. (Original) A system as in claim 18, wherein the system sends LCS parameters in a transparent

manner.

20. (Original) A system as in claim 18, wherein for a UTRAN case the system sends LCS

parameters in a Source RNC to Target RNC Transparent Container in a Relocation Required

message.

21. (Original) A system as in claim 15, where the system sends LCS parameters from a source

RNC/BSC to a target RNC/BSC in a Relocation Commit message.

22. (Original) A system as in claim 15, where LCS parameters are sent to a target RNC/BSC in a

Forward SRNS Context message.

23. (Original) A system as in claim 19, where the LCS parameters comprise at least one of:

a requested location accuracy;

a requested location response time;

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a requested location response time;

details pertaining to a currently ongoing location process; and

a GMLC address.

27. (Original) A system as in claim 15, where the message is transmitted before transmitting a

UTRAN Mobility Information Confirm message from the mobile station to the target RNC/BSC.

28. (Original) A system as in claim 15, where the message is transmitted after transmitting a

UTRAN Mobility Information Confirm message from the mobile station to the target RNC/BSC.

29. (New) A computer program product stored on a computer-readable medium and comprising

program instructions for causing a data processor to operate with a wireless network, comprising

operations of:

responsive to an occurrence of a Radio Resources procedure comprising at least one of Handover

and Cell Re-selection, and if a Location Services procedure has been started in a mobile station,

completing the Location Services procedure; and

sending result information regarding the completed Location Services procedure to a target Radio

Network Controller.

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